# DEARBORN® 547

## Corrosion and Scale Inhibitor for Closed Heating and Cooling Systems

# Cooling Water

#### Application:

DEARBORN® 547 non-poliuting cooling water treatment provides superior corrosion and scale protection in all types of closed systems. DEARBORN 547 contains a complete corrosion inhibitor system that protects not only the yellow metals and iron, but also any aluminum that is present in

The new closed system scale inhibitor in DEARBORN 547 prevents scale in systems that must use hard water as make-up. Prevention of scale results in improved heat transfer for improved production rates and reduced energy consumption.

The non-roxic, non-poliuting characteristics of DEARBORN 547 minimize waste treatment costs and eliminates skin irritation in maintenance personnel.

#### Advantages:

- Prevents corrosion for extended equipment life
- Prevents scale to minimize maintenance expense.

- Non-polluting character lowers waste treatment costs.
- Non-toxic properties protect maintenance personnel.

### Directions

For Use:

Feeding: Premixed solutions of DEARBORN 547 and softened make-up water are desirable to assure adequate treatment levels in your system. DEARBORN 547 can be added directly, as received, to your closed heating or cooling system. Your DEARBORN water treatment representative will determine the optimum dosages based on your system's requirements.

#### Product Data:

- Color: Red Liquid
- Weight: 10.36 lbs/gal (1.24 kg/L)
- Freezing Point: 2°F ( 19°C)
- Flash Point: None

#### Limitations and Handling:

Do not take internally. Not for potable water. Avoid contact with skin, eyes and clothing. If material contacts skin, wash thoroughly with water. If eyes are contacted, flush with water and get medical attention. Keep container closed when not in use. Does not deteriorate with age.

#### **Available**

Packaging:

30 Gallon Steel Drums - Approximately 306 lbs. (139 kg) 55 Galion Steel Drums - Approximately 561 lbs. (254 kg)

Bulk Delivery